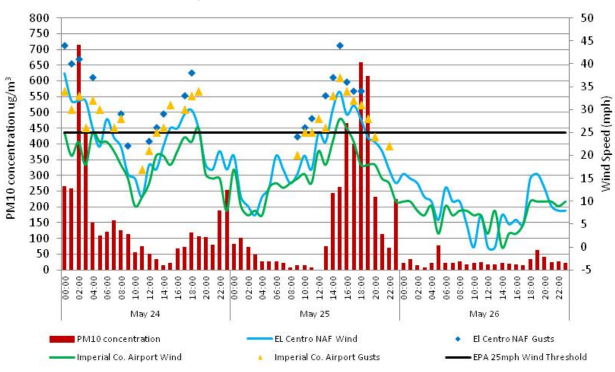
Appendix C Correlated PM₁₀ Concentrations and Winds

The following graphs illustrate the direct correlation between wind speeds¹ and PM₁₀ concentrations at select monitoring sites within the Salton Sea Air Basin on May 25, 2016. Note a variety of instruments measure wind speed at different times during any given hour. Therefore, the following graphs reflect the hour of the wind measurement.

IMPERIAL COUNTY SELECT SITES (Figures C-1 to C-5)





Figs C-1: The Brawley monitor saw an increase in concentrations in response to increased winds on May 25. Air quality and wind data from the EPA's AQS data bank. Wind data from the NCEI's QCLCD system.

90

¹ National Weather Service; NOAA's Glossary – Wind Speed: The rate at which air is moving horizontally past a given point. It may be a 2-minute average speed (reported as wind speed) or an instantaneous speed (reported as a peak wind speed, wind gust, or squall); https://w1.weather.gov/glossary/index.php?letter=w

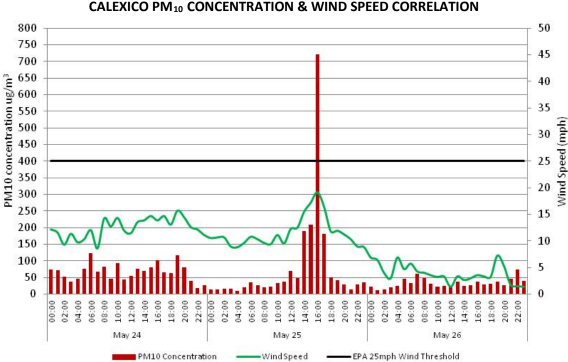


FIGURE C-2
CALEXICO PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

Fig. C-2: Calexico experienced spikes in PM_{10} concentration in response to increased wind speeds during the early part of May 25, but winds did not rise above the 25 mph threshold. Air quality and wind data from the EPA's AQS data bank.

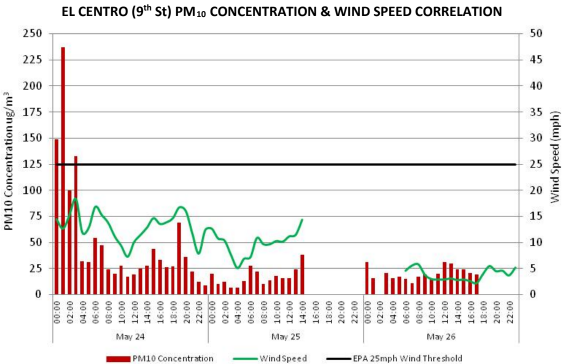


FIGURE C-3

Fig. C-3: El Centro (9th St) experienced spikes in PM₁₀ concentration in response to increased wind speeds on May 25, but winds did not rise above the 25 mph threshold. Air quality and wind data from the EPA's AQS data bank.

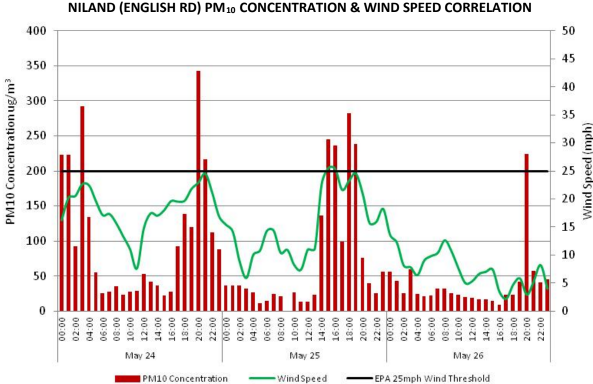


FIGURE C-4 NILAND (ENGLISH RD) PM $_{10}$ CONCENTRATION & WIND SPEED CORRELATION

Fig. C-4: Niland (English Rd) experienced spikes in PM_{10} concentration in response to increased wind speeds early on May 25, and again in the afternoon. Air quality and wind data from the EPA's AQS data bank.

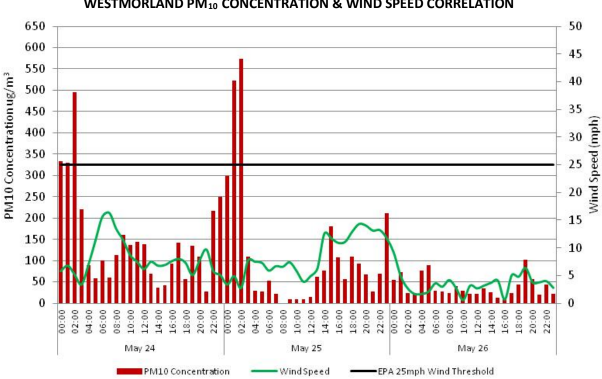


FIGURE C-5
WESTMORLAND PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

Fig. C-5: Westmorland experienced spikes in PM₁₀ concentration in response to increased wind speeds on May 25, although winds never exceeded the 25 mph wind threshold. Air quality and wind data from the EPA's AQS data bank.

RIVERSIDE COUNTY MONITORING SITES

FIGURE C-6 TORRES-MARTINEZ TRIBAL PM $_{10}$ CONCENTRATION & WIND SPEED CORRELATION

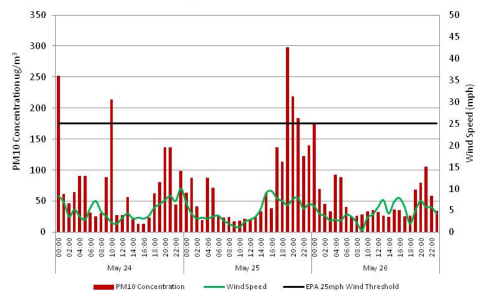


Fig. C-6: The Torres-Martinez Desert Cahuilla Indian Reservation experienced spikes in PM_{10} concentration in response to increased wind speeds on May 25, although winds never exceeded the 25 mph wind threshold. Air quality and wind data from the EPA's AQS data bank.

FIGURE C-7 INDIO (JACKSON ST) PM_{10} CONCENTRATION & WIND SPEED CORRELATION

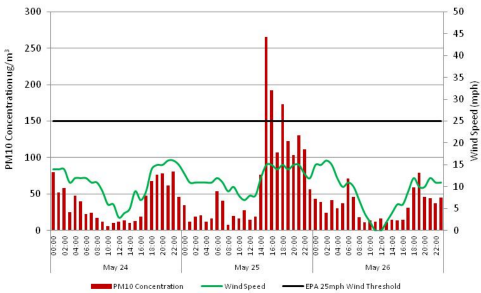


Fig. C-7: Indio (Jackson St) experienced spikes in PM_{10} concentration in response to increased wind speeds on May 25, although winds never exceeded the 25 mph wind threshold. Air quality data is from the EPA's AQS data bank. Wind data is from AQMIS.

May 24

■PM10 Concentration

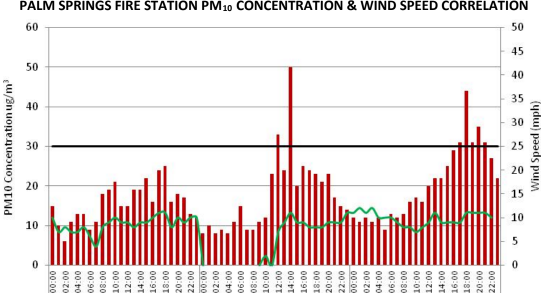


FIGURE C-8
PALM SPRINGS FIRE STATION PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

Fig. C-8: Palm Springs Fire Station saw increased concentrations on May 25. Air quality data is from the EPA's AQS data bank. Wind data is from the NCEI's QCLCD system.

SOUTHWESTERN ARIZONA

May 25

-WindSpeed

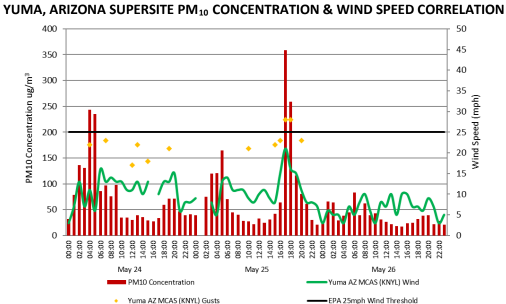


FIGURE C-9

May 26

EPA 25mph Wind Threshold

Fig. C-9: The Yuma, Arizona Supersite showed elevated concentrations in response to increased winds on May 25. Air quality data is from the EPA's AQS data bank. Wind data is from the NCEI's QCLCD system. Yuma shown in PST.